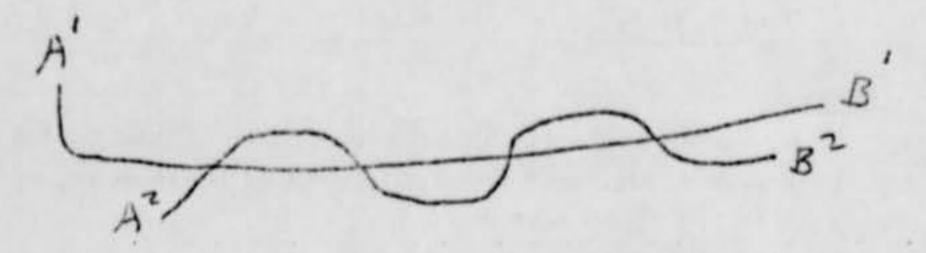
1. DATE - TIME GROUP	2. LOCATION
4 Feb 53 4/2050Z	Tuma City, Ariz.
3. SOURCE	10. CONCLUSION
Weather Bureau Pers.	UNIDER TIFIED
4. NUMBER OF OBJECTS	Unidentified
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
5 Him. 5. TYPE OF OBSERVATION Ground-Visual (Theodolalita) 7. COURSE	A divilian weather observer while using a theodolite to find his lost balloon sighted two solid white oblong objs. Source states that objs woved too fast to be balloons. There were jet a/c in the vicinity.
3. PHOTOS	
TO No	
9. PHYSICAL EVIDENCE	

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

8.	IF you saw the object o	NIGHT, THIL	IGHT, or DA	WN, w	nat did you r	notice concerning	the STARS and	WOONS
	8.1 STARS (Circle C	One):			8.2 MOON	(Circle One):		
	a. None				a.	Bright moonlight		
	b. A few					Dull moonlight		
							nisch dask	
	c. Many					No moonlight —	piren dark	
	d. Don't rem	ember			a.	Don't remember		
9.	Was the object brighter	than the backgr	ound of the s	ky?				
	(Circle One):	G. Yes	ь.	No		c. Don't rememb	per	
10.	IF it was BRIGHTER T	HAN the sky bo	ckground, wo	s the	brightness l	ike that of an auto	omobile headlig	ht?:
		(Circ	le One) a. A	mile	or more awa	y (a distant car)?		
			ь. 5	everal	blocks awa	y?		40.00 E
			c. A	block	away?			
			d. S	everal	yards away	?		
			6. 0	ther 4	BJECT	'S WERE DU	LL WHI	TE
11.	Did the object:				(Circ	ele One for each q	uestion)	
e .	a. Appear to stand :	still at Ty time	7	× .	Yes	(No)	Don't Know	
	b. Suddenly speed u			?	Yes	(NO)	Don't Know	
	c. Break up into par				Yes	(No)	Don't Know	
	d. Give off smoke?				Yes	(No) (No)	Don't Know	
	e. Change brightnes	s?			Yes	(No)	Don't Know	
	f. Change shape?				Yes	(No)	Don't Know	
	g. Flicker, throb, or	pulsare?			Yes .	- (No)	Don't Know	
12.	Did the object move bel	nind something	at anytime, p	articul	arly a cloud	17		
	(Circle One):	(Yes) N	o Don'	t Knov	w. · · · ·	IF you answered	YES, then tell	what .
	(Circle One): it moved behind:	OWER EDS	EOF	SUN	V, THEA	I AS IT	TRAVELE	0
	WEST WE							
12	Did the object move in							
13.								
	(Circle One): it moved in front of:	(Yes) N	o Don'	t Kno	a.	IF you answered	YES, than tell	what
	BEHIND C	IRRUS	CLOUD	,	COULD	NI IELL	WHIC	11.
14.	Did the object appear:	(Circle One):	0 50	lid?	ь. ь.	Transparent?	c. Don	't Kaow.
15.	Did you observe the obj	ect through any	of the follow	ving?				
	a. Eyegiasses	Yes	No	0.	Binoculars	Yes	No	
	b. Sun glasses	Yes	No	f.	Telescope	Yes	No	
	c. Windshield	Yes	No	g.	Theadalite	(Yas)	No	
	d. Window glass	Yes	No	h.	Other			

16.	Tell in a few words the following things about the object.
	a. Sound No Sound
	b. Color SOLID DULL WHITE COLOR, NO REFLECTION.
17.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
	I SAW TWO OBJECTS THE SAME SIZE ALMOST ROUND A
	SOLID DULL PURE WHITE COLOR A THIN WHITE MIN
	EDGEO EACH OBJECT.
	WEST WEST
18.	The edges of the object were:
	(Circle One): a. Fuzzy or blurred b. Like a bright star
	c. Sharply buttined d. Don't remember
19.	IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.
	ONE DBJECT FOLLOWED A WESTWARD LOURSE FAIRLY
	STRAIGHT AS THE SECOND OBJECT SWOOPED
	ACROSS OR NEAR IT'S PATH 3 TO 4 TIMES.
*	

20. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



A FIRST OBJECT
A SECOND OBJECT

21. IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension.

feet. ONE MINUTE OF ARC IN SIZE OF THEODOLITE FIELD.

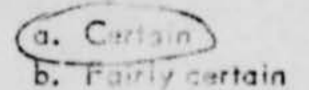
22. How large did the object or objects appear as compared with one of the following objects held in the hand and at about arm's length?

(Circle One):

- a. Head of a pin
- (b. Pau)
- c. Dime
- d. Nickel
- e. Quarter
- f. Half soller

- g. Silver dollar
- h. Baseball
- i. Grapefruit
- i. Basketball
- . k. Other

22.1 (Circle One of the following to whicate how certain you are of your answer to Question 22.



- c. Not very sure
- d. Uncertain

23. How did the object or objects I suppear from view? DBSCURED BY CIRRUS CLOUD.

24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you could construct the object that you saw. Of what type material would you make it? How large would it be, and what shape would it have? Describe in your own words a common object or objects which when placed up in the sky would give the same appearance as the object which you saw.

THE OBJECT COULD HAVE BEEN ANY METAL OR PLASTIC

PAINTED WHITE. NOT KNOWING THE DISTANCE AWAY THE

OBJECT COULD HAVE BEEN HUGE OR POSSIBLEY A FEWFEET IN DIAMETER. IT LOOKED GIKE A BILLIARD

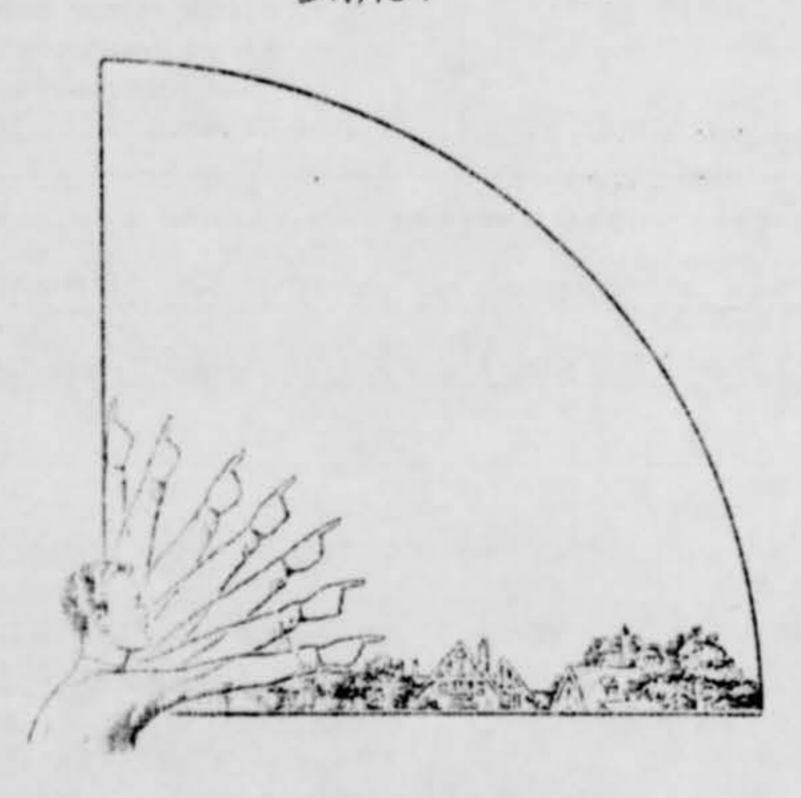
BALL, WHITE AND SLIGHTLY OBLONG WITH A THIN

WHITE MIST EDGING IT.

23.	Where were you located when you saw the object (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other	a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other
27.	What were you doing at the time you saw the ob	ject, and how did you happen to notice it?
	I WAS FOLLOWING A 8	ALLOON WITH A THEODOLITE.
	LOOKED AWAY A FEW S	ECONDS, THE BALLOON WAS NO LONGER
	A LITTLE SIGHTED OBJEC	IN MOUING SCOPE OF THEODOLITE.
28.		other vehicle at the time, then complete the following questions:
	28.1 What direction were you moving? (Circl	e One)
	a. North b. Northeast i Southeast	f. Southwest h. Northwest
	28.2 How fast were you moving?	miles per hour.
	28.3 Did you stop at any time white you wer (Circle One) Yes	e looking at the object?
		saw the object? (Circle One) 157° FROM MY POSITION
29.	What direction were you looking when you first	AT CO FIELDATION
29.	What direction were you looking when you first a. North b. Northeast d. Southeast	(e. South South EAST) g. West
	a. North b. Northeast d. Southeast	e. South South EAST g. West f. Southwest h. Northwest
	a. North b. Northeast d. Southeast	e. South South EAST g. West f. Southwest h. Northwest saw the object? (Circle One) EXACTLY 204.1 FROM MY POSITION, 29.1 ELEVAN e. South South WEST g. West
30.	a. North b. Northeast d. Southeast What direction were you looking when you last a. North b. Northeast d. Southeast d. Southeast	e. South South EAST g. West f. Southwest h. Northwest saw the object? (Circle One) EXACTLY: 204.10 FROM MY POSITION, 29.1° ELEVATION, 29.1° ELEVATION, 29.1° ELEVATION, 29.1° ELEVATION, I. Northwest direction), try to estimate the number of degrees the object was
30.	a. North b. Northeast d. Southeast What direction were you looking when you last a. North b. Northeast d. Southeast d. Southeast If you are familiar with bearing terms (angular of from true North and also the number of degrees	South South EAST g. West f. Southwest h. Northwest saw the object? (Circle One) EXACTLY 204.) FROM MY POSITION, Z9.1° ELEVATION G. South South WEST g. West f. Southwest h. Northwest direction), try to estimate the number of degrees the object was it was upward from the horizon (elevation). IMUTH, 53° ELEVATION grees. IMUTH, 29.1° ELEVATION Grees.

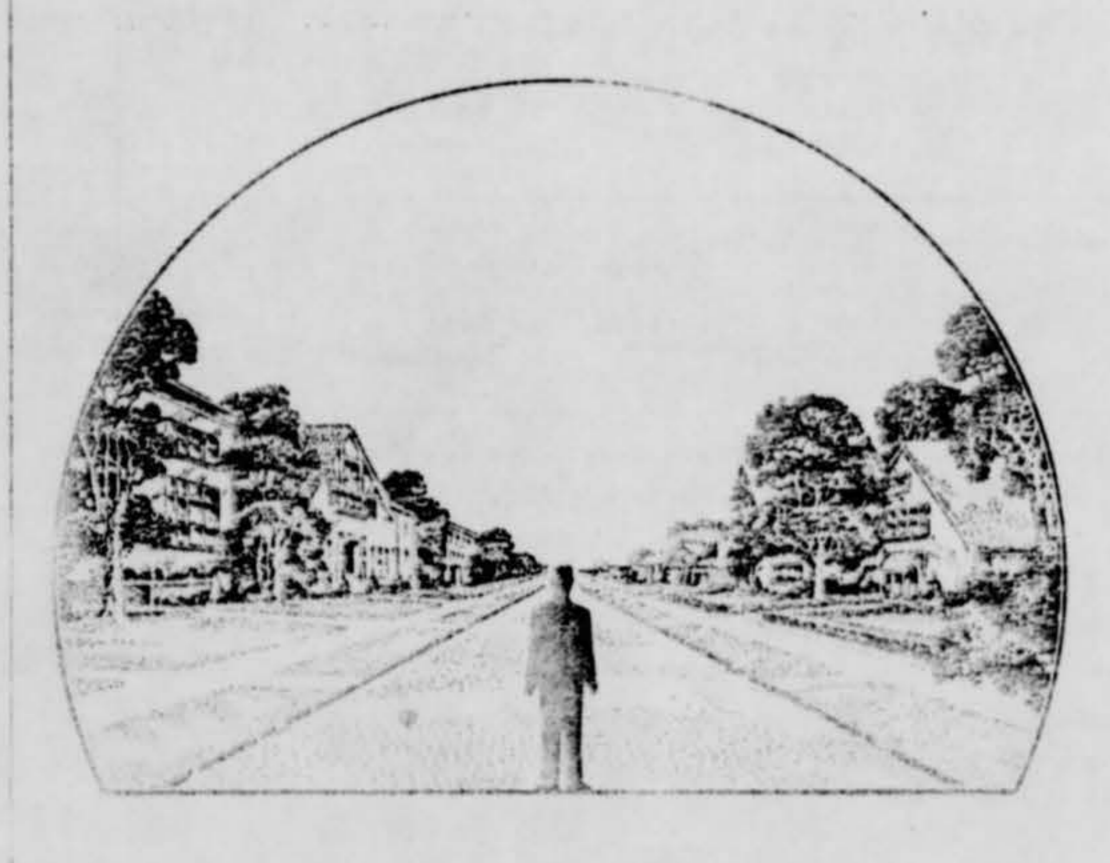
32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the harizon (skyline) when you last saw it.

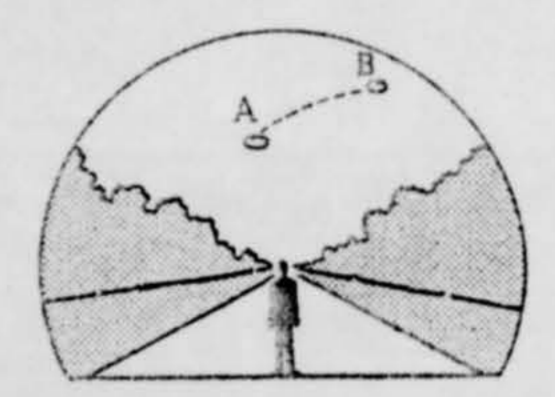
EXACT POSITIONS PAGE 5



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.

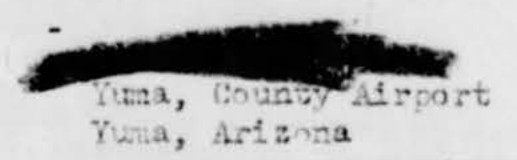
EXACT POSITIONS PAG 5





34.	What were the weather conditions at ti	he time you saw th	e object?	
	34.1 CLOUDS (Circle One)		34.2 WIND (Circle One	,)
	a. Clear sky		a. No wind	
	b. Hazy		b. Slight breeze	
	G. Scattered clouds		c. Strong wind	
	d. Thick or heavy clouds		d. Don't remembe	,
	e. Don't remember			
	34.3 WEATHER (Circle One)		34.4 TEMPERATURE	(Circle One)
	G. Dry		a. Cold	
	b. Fog, mist, or light rain		b. Cool	
	c. Moderate or heavy rain		(c. Warm)	
	d. Snow		d. Hot	
	e. Don't remember		e. Don't remembe	•
35.	When did you report to some official th			
	4 FEB	1953	SHORTLY AFTER	SIGHTING BESTECTS
	Day Month	Year		
36.	Was anyone else with you at the time	you saw the objec	†?	
	(Circle One) Yes	NO		
	36.1 IF you answered YES, did they	see the object too	?	
	(Circle One) Yes	No		
	36.2 Please list their names and addr	resses:		
37.	Was this the first time that you had se	en an object or ob	jects like this?	
	(Circle One) (Pas)	No		
	37.1 IF you answered NO, then when,	, where, and under	what circumstances did y	ou see other ones?
	In your opinion what do you think the			
1	AM CERTAIN OF WHA	T I SAW.	THE OBJECTS	WERE EITHER
r	ILOTED ORD REMOTE CON	TROLLED.		

				The same of the sa
39.	Do you think you can estimate the speed of the ob	bject? (ENTIRE SIGH	TING IN TH	+EODOLITE)
	(Circle One) Yes No N			
	IF you answered YES, then what speed would you	estimate?	LOCAL I HA	m.p.h.
40.	Do you think you can estimate how far away from		LOON I MM	021-220020,
	(Circle One) Yes (No) T/		HIGH IN	THE SKY.
	IF you answered YES, then how far away would y		fee	
41.	Please give the following information about yours			
	NAME Last Name	First Name	M.	ddle Name
	ADDRESS	Y U M A	4	ARIZ.
	Street	City	Zone	State
	TELEPHONE NUMBER			
	What is your present job? METEOROLO	OGICAL AID,	1.5. WEA	THER BUREAU
	Age 27 Sex MALE			
	Please indicate any special educational training	that you have had.		
	a. Grade school <u>GRADUATE</u>	e. e. Technical school		
	b. High school GRADVATE			
	c. College I YEAR	f. Other special trai	ning PRIVA	TE PILOT
	d. Post graduate	LICENSE		
42.	Date you completed this questionnaire:	25	FEB.	Name and Address of the Part o
		Day	Month	Year



"Sighting of flying objects"

The location Yuma County Airport, February 4, 1953, time 1350 M.S.T. I was using a theodolite to follow a pilot balloon, which was at 6,000 feet ean Sea Level. I took my eyes away from the eye pasce for a few seconds, returned my eye to the eye piece, and the balloon was out of the field. The readings were 53 degrees elevation, and direction from me 157 degrees. time 1350 M.S.T. I then saw one object going upward, and curving to the West. I had a clear sky background, and although it moved through the field rapidly was able to see it clearly, and follow the flight. About 20 seconds after sighting the first object a second object came into the field, and swooped upward and across the path of the first object. The first object flew toward the West, while the second object swooped across or near the path of the first object three to four times, going out of the field about two times for a moment. The two objects passed near the lower portion of the sun, and were traveling westward, the second object below and behind the first object, when a Cirrus cloud came into the theodolite field. I lost sight of the two objects. The exact position at that time, olevation angle 29.1 degrees and direction from the instrument 204.1 degrees. The time 1355 M.S.T., after having followed the two objects through the 32 power theodolite for a period of 5 minutes with a clear sky background.

The objects were both the same size, as nearly as I can figure one minute of arc in size. The objects were almost round, a solid, dull, pure white color, with a thin white mist completely edging each object.

I am a Meteorological Aid employed with the United States Weather Bureau, having followed balloons through a theodolite for the past ten years. I also hold a private pilots license, and having flown in military and civilian aircraft frauently in the past ten years.

I am absolutely certain of what I have seen through the theodolite as described in the foregoing paragraphs.

Signed

Yuma County Airport Yuma, Arizona

STATUS DESARCHED STATUS

ST.			
	NAME OF THE PARTY		
		7272 B	

AT THE REAL PROPERTY.	The second second					NAME OF THE PARTY	
-							
			SHIP	3 = 5	6 7	120	43
					111	6	(meters)
TOTAL PROPERTY OF THE PARTY OF		N Walles Alm				West	
							Marie I
		100				24	
	17.50		NAS CONTEN				20
Particular Control	0.00			CVVIII			
				ALTERNAL SERVICE	CE ANT		316
The same				A STATE OF			63
							And district
	0.70	日本の日本の 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日					56 37
	0.630		THE PERSON			2015	18
-				450000			130
	11070					440.00	(i)
		建筑地域		100 0 T L W			
		NOW AND DESCRIPTIONS OF THE PARTY AND					
				332 (2)			06
	12.8590	是 ELECTION ET 1855		WHITE SECTION	To Long		
19,025	12 (190)	是 15000000000000000000000000000000000000					
20 210	70	B an increased the same	555 SERIES				71
20 77							
2140	15 23 () 18 30 ()						71.70
21, 620	15 4700			ST. LYNN	A SALES TO		10.
				A TANK		4	The same

TO A THE SECRETARY OF THE PARTY OF THE PARTY

Contract of the contract authorities were not as an experience of the contract of the contract

Yuma City, Arizona

4 February 1953

I. Description of Incident

At 1350 MST a meteorological aid for the U.S. Weather Bureau was searching for a lost weather balloon with the aid of a theodolite when he sighted a solid white, oblong object at a direction of 157.2° and elevation of 53.3°. The size of the object consisted of one minute of arc.

The object appeared to be ascending straight up, then levelled off and at this point was joined by a second object of exactly the same description. The second object left the field of the theodolite twice but returned each time to join the original. They both disappeared simultaneously at an angle of 204.1° at an elevation of 29.1°. At 204.1° the sky was covered by cirrus clouds at approximately 25,000 ft.

The objects remained in vision for five minutes. The observer stated that the objects rose more rapidly than any balloon he has ever seen and furthermore moved against the prevailing westerly winds. There appeared to be no glimmer or reflection from the sun from the objects.

II. Discussion of Incident

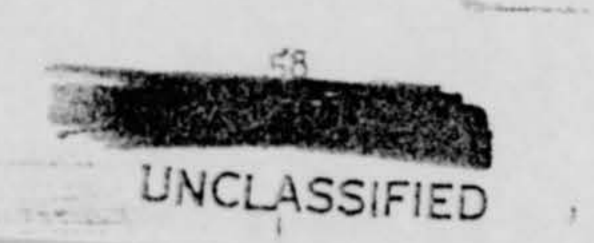
From the observers obvious experience in tracking balloons, it is concluded that these objects could not have been balloons especially since they were seen to move against the wind. There were aircraft in the area but the observer states he was aware of them and could not have confused them with the unknown objects. Because of the maneuvers and the time of day, astronomical activity must be ruled out. ATIC has not been able to find an answer to this sighting.

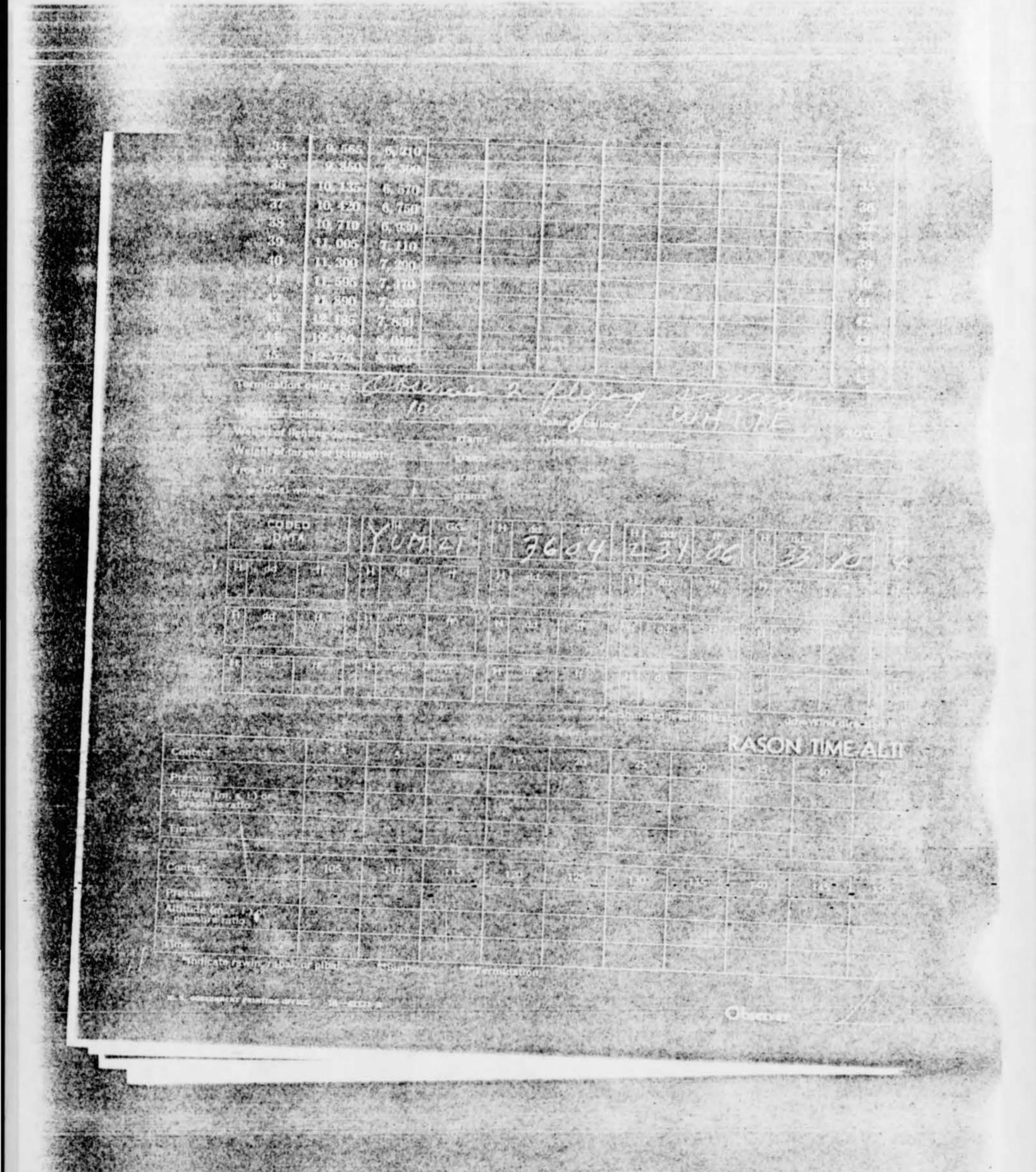
III. Conclusion

Unknown.

DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIF ED AFTER 12 YEARS DOD DEC 520010

DOWNGRADED AT DECLASSIFIED





		· · · · · · · · · · · · · · · · · · ·	Coccond In	
O/A		flar.	F = 13	
2635	G.C			142
PUNCHED (16 17 18 19 50	
	THE RESERVE OF THE PARTY OF THE			
· 医克勒氏性 医阿里氏氏征 医克勒氏 医克勒氏 医阿里氏氏征 医阿里氏征 医氏征 医氏征 医氏征 医氏征 医氏征 医氏征 医氏征 医氏征 医氏征 医	· 教育教育的研究证据 电对象电影系统 医线线性 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	· 医克里斯氏试验检试验 医免疫性现象 医皮肤	· · · · · · · · · · · · · · · · · · ·	
		· · · · · · · · · · · · · · · · · · ·		
		自然是 经基础的 经基础证据 医克里氏氏征 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性		
· 表示概念的主义的 · · · · · · · · · · · · · · · · · · ·	TO THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRES	京都市社会でデザットでは 日本市社会社会社会社会社会社会社会社会社会社会社会社会社会社会社会社会社会社会社会	· · · · · · · · · · · · · · · · · · ·	
	新型 计分析 10 年 10 年 10 年 10 年 10 日 10 日 10 日 10 日	化聚基基 经存货 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	物形版本 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	可以相称 医抗糖素酸的 有用的 B 可以均衡 医胚结核核的 医结核的 B性抗性 化结核性性 医可以性	· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·		2. 通过的 10 年 20 年		
	神経経典 (Ka)・ 一川 内内の田田田 Ka) 日本 日本 日本 日本 日本 日本 日本 日			
· · · · · · · · · · · · · · · · · · ·	海路的国际与自己的 电电流对阻器 经 经总额的 对自己的自己的连续的 医 持数的现在分词形式 医医内皮囊 所	ない。 ないは、 ないない。 ない。	医乳球斑疹 医环球动性皮肤皮肤	
	数数数数数 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2010年 1910年 19	是 15年20日 10日 10日 10日 10日 10日 10日 10日 10日 10日 1	

. .

		-
		-0
00000	-	-
		33
80 D		160
2500		•
Lane.		æ
25.07		ъ.
agon.	-	wii
1000		
99300	100	90
SE O	200	œ
eren	•	-
el el p		2
2002	-	7
Gaa		-51
100		n.
1020		23
SO I	•	70
100		_
20.5	F	•
	e	- 2
100.00		80
0.00		7
E 181	-	
ma.		-2
	_	w
		21
t C.E	10.4	•
200	-	м
400.00		æ
CO.	•	77
		-10
e e e		а
DOM:		
6.00		20
ere e		20
900	_	7
- 18 E		м
-		•
1985		/%
-0.00		-3
VENEZ	•	.55
05/35	gg	w
1000		л
66.00	30 mars	×2
		69
6.10	Acres 1	2
		S
Ç:(3	-	9
	100	
	10	
	担	
1	123	
1	10	
	(E)	
		Control of the last
	100	
	100	Company of the Compan
		の中では、神経の
4.46	節に	の中では、神経など、
4.46	節に	の中の時間の情報は、一つ
4.46	節に	(1) · 10 · 10 · 10 · 10 · 10 · 10 · 10 ·
4.46	節に	の中間の時間は、一日本
4.46	節に	の一個の
4.46	節に	の一個の一個の
4.46	節に	の一個の一個の
4.46	節に	一年 大大 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一
4.46	節に	· · · · · · · · · · · · · · · · · · ·
4.46	節に	· 一日本中山村
4.46	節に	の一個の時間の
4.46	節に	の一個の一個の
4.46	節に	八十四日 有明日 一日本中日 明日
10 To	節に	の一個のないというないのでは、

-9.	Annual case of the form	· 我们的我们就是我们就会看到我们就没有我们就没有我们的我们就没有我们的我们的我们的我们的我们的我们的我们的我们的我们的一个一个一个一个一个一个一个一个一个一	
型網		BEERRESEE RECENTE RESERVATE BEERRESE BEERRESE BEERRESE BEERRESE BEERRESE BEERRESE BEERRESE BEERRESE BEERRESE B	
THE REAL PROPERTY.		通常解析系统系统系统系统系统系统系统系统系统系统系统系统系统系统系统系统系统系统系统	
100		被型球型 现在形形型 多细胞基础 经经验 医现代现代 经现代证 医内脏 医皮肤	
	Total Control of the	沒想那些那些世界的	
	是一种的一种。 1	表现的现在分词形式 中国的现在分词的现在分词的现在分词形式 医克拉克氏征 医克拉克氏征 电电子电子 医克拉克氏征 医克拉氏征 医克氏征 医克氏征 医克拉氏征 医克拉氏征 医克拉氏征 医克氏征 医克拉氏征 医克氏征 医克氏征 医克氏征 医克氏征 医克氏征 医克氏征 医克氏征 医克	8
198	最高的图像·第二·11	国教育教科技的教育教育教育的证明,	3
ar I		AND DESCRIPTION OF THE PARTY CONTROL OF THE PARTY C	
松线	The second second	表表示的 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	
198	The second of the second	表现是否如此是我的国际的自己的自己的自己的自己的。 1985年1985年1985年1985年1985年1985年1985年1985年	
100	是10001年日10日	。这样的现在分词是这种的现在分词是这种的,我们是这种的,我们就是这种的,我们就是这种的,我们就是这种的,我们就是这种的,我们就是这种的,我们就是这种的,我们就是 第一个人,我们就是这种的,我们也是是一种的,我们就是我们的,我们也是是这种的,我们就是我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我	
7.3		我们就是我们也是我们也不是我们的,我们就是我们的,我们就是我们的,我们就是这些,我们也没有这些,我们也没有这些的。 我们我们也是我们也是我们也是我们的,我们就是我们的我们就是我们的我们的,我们就是我们的,我们也没有这些的,我们就是我们的我们的,我们就是我们的这种的。	
- 3/2	E CRUS AND THE REAL PROPERTY AND THE PARTY A	可以 自然的,我们也可以可以可以可以的。	
200	The same of the sa	[·] · · · · · · · · · · · · · · · · · ·	
-222	Sales of the Control of the	^我 我没有我们是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们也没有这些的,我们也没有这么一个,我们也没有这么一个。"	
100			
40	的是一次 X X X X X X X X X X X X X X X X X X X	THE RESIDENCE AND ADDRESS OF THE SECONDARY SEC	
	The state of the s	· 我们的我们们是我们是我们的,我们就是我们的,我们就是我们的我们的,我们就是我们的我们的,我们就是这一个一个一个一个一个一个一个一个一个一个一个一个一个一个一	
	世代的祖 田爾斯 建二十二	· · · · · · · · · · · · · · · · · · ·	
a iso		建新的文献 拉拉斯斯斯特 似眼睛 25 \$3 \$5 76 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5	
		THE PERSON NAME AND THE PERSON NAME AND PART OF THE PERSON	
	Service of the servic	互政府设定有起政政政策 解胶型影響 超级技术的 西班班斯内尼亚州 电影响 医克里斯斯 经基础的 医克里斯斯氏 医克里斯氏氏征 计	9
-	Emma Service Control of the Control	医解析的现在分词 医眼球球 医眼球球球 医 电影响 医眼球球 医眼球球 医眼球球 医眼球球 医眼球球 医眼球球 医眼球球 医眼球	18.0
4	A STATE OF THE PARTY OF	经数据数据数据数据数据数据数据数据数据数据数据数据数据数据数据数据数据数据数据	
10		型動物物物 克拉斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯	
		可能能够所以我们的现在分词,我们就被我们就是对了这种问题的,我们就是这些是是这种的,我们就是这些,我们就是这些是是这些,	
DA.	在一个人的	医眼腺性 对数据数据 医眼腺性 医眼腺性 医一种一种 医二种 医二种 医二种 医二种 医二种 医二种 医二种 医二种 医二种 医二	
	是一个自然生活的特殊	THE PART NAME OF THE PA	
	See	强物心理系统系统的内部运动证证证证证证证证证证证证证证证证证证证证证证证证证证证证证证证证证证证证	
2000	The part of the pa	● 大学 の で	
300	是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个		
988		AND SECURED AND AND THE PARTY OF THE PARTY O	
	Se none of the second	图 12 12 12 12 12 12 12 12 12 12 12 12 12	
		AND THE RESIDENCE AND THE PROPERTY OF THE PARTY OF THE PA	
劉德		· 在日本市社会社会社会社会社会社会社会社会社会社会社会社会社会社会社会社会社会社会社会	
	THE RESERVE OF THE PARTY OF THE	在在工作的,我们就是一个工作的,我们就是一个工作的,我们就是一个工作的,我们就是一个工作的,我们就是一个工作的。这个工作,我们就是一个工作的。这个工作,我们就是一个工作的。这个工作,我们就是一个工作的。这个工作,我们就是一个工作的。这个工作,我们就是一个工作的。我们可以完全一个工作的。我们可以完全一个工作的。我们可以完全一个工作的。我们可以完全一个工作的。我们可以完	
200	a second	在被抗學性的作動性的 10 10 10 10 10 10 10 10 10 10 10 10 10	
		库斯斯特斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯	
12.3	新疆和西州	羟苯苯磺胺长鸡胺酰胺 医莱斯森 医淋巴病 网络科拉斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯	
100		医过程分泌性 医阿拉斯氏 医阿拉斯氏氏 医阿拉斯氏 医阿拉斯氏 医阿拉斯氏 医阿拉斯氏 医阿拉斯氏 医阿拉斯氏 医阿拉斯氏 医阿拉斯氏 医阿拉斯氏氏 医阿拉斯氏 医阿拉斯氏 医阿拉斯氏 医阿拉斯氏 医阿拉斯氏 医阿拉斯氏 医阿拉斯氏 医阿拉斯氏氏 医阿拉斯氏 医阿拉斯氏试验检验验检验检验验检验验验验验验验验验验验验验验验验验验验验验验验验验验验	
		医多种种性性 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	
140	2	了了了。我们也没有我们的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	
	prost total parts of	自然性性性。 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
20 M			
3	and the conflict the said		
THE RESERVE OF THE PERSON NAMED IN	THE RESERVE AS A PROPERTY OF THE PROPERTY OF T		

PROJECT 10073 RECORD CARD

4 Feb 33	Yuma City, Ariz.	a	Was Balloon Probably Balloon
DATE-TIME GROUP Local 4/1350 MST GAT 4/2050Z PHOTOS G Y ***	Tree of caseRVATION (Theodolite) Ground-Rader Ground-Visual Ground-Rader Air-Intercept R L SOURCE Weather Bureau Person	0	Possibly Balloon Was Aircraft Probably Aircraft Passibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
LENGTH OF CASERVATION 5 min.	a. NUMBER OF CBJECTS 9. COURSE	a go	Insufficient Data for Evaluation
A civilian weather obser theodolite to find his l two solid white oblong o states that objects move loons. There were a/c i	bjects. Source d too fast to be bal-		

(1) NO MICHAES - STANLEY S. SHOWN (038A) IS NET ALD IS VENES EXPERIENCE (1) NA - CLIMB SKY - SIMMS CLOUDS AT APPROX 2002 FT IN DIT CBJ

TON'S DE HUND DIRYSSEVED NO DEM'T DEGNEES' EFENYALDS: BICHLES VI 22'S

RF160

RR JEDWP /SUSDUPE/

WPD 083

JWPOM 023

KD 003

PP JEPHQ JEDWP JEDEN JUPML 444

DE JWPOM 006H

P Ø4234ØZ ZNJ

FM CO 4750TH ABG YUMA CTY APRT ARIZ

TO JEPHQ/INTEL HQ USAF WASH 25 D C

JEDWP/AIR TECH INTEL CENTER WRIGHT-PATTERSON AFB OHIO

JEDEN/CG ADC ENT AFB COLO SPRINGS COLO

JWPML/CG WADF HAMILTON AFB CALIF

750TH ABG DO 375. ATTN: ATIAA-2C.

FLYOBRPT .

THE TYNCSIEIED

FFB 5 22 14

The state of the s

ISPATCHED

ATIO

(LEAVE BLANK) REPORT NO. USA 1-53

AIR INTELLIGENCE INFORMATION REPORT

SUBJECT

COUNTRY

Unidentified flying ebjects

AREA REPORTED ON

FROM (Agency)

Tune, arizans

5750th ABG. Tuen County Airport, Aris.

DATE OF REPORT

DATE OF INFORMATION

EVALUATION

S February 1933

5 February 1953

Pairly reliable

PREPARED BY (Officer)

Captein Cariord C. Duren

SOURCE

Fermonal interview

REFERENCES (Control number, directive, previous report, etc., as applicable)

AFL 200-5, 27 Lpril 1952

SUMMARY: (Enter concise summary of report. Give significance in final one-sentence paragraph. List inclosures at lower left. Begin text of report on AF Form 118-Part II.)

Cm & Tabruses 1953 aue, Tome, Arizona, a asservingioni and for U. S. Manthor Arrent was asarching for a last seather ballon with the wid of a threedite. At 1350 Mar he sighted a solid matte, oblong object at a direction of 157.20 and elevation of 53.30.

berevos ed et bernegga ban equals al panden junite alime biles a ene toste est by a small thin, white mist. The size of the object was I simule of arc.

Is appeared as assending stratight up then isveled out in a long swyop at as levetion of 3.3. Some 20 seconds later this object was joined by a second object, esectly the same as the first is size, color sad chaps. Object to 2 appeared from the ist's below and proceed no 1 to a position above. It then proceed to 1 amin to a unition below. This was done several times. In doing so, He 2 left the field of heedelite twice was re-estaved and remained behind and slightly below object to 1. The changes in direction of seject to 2 were smooth swooping turns. is the objects erved repidly across the herisans, they remained the sens relative size.

They both disappeared executionsously at an angle of 204.10 at on elevation of 19.10. At 200,10 the sky was correred by cirrun clouds at expressizately 25000 ft.

The clouds obseved the objects and they were impediately loss from sight. At the time of original sighting there was a clear sky background. The objects ore lest momentarily when they passed near the sun. They reappeared on the edge of the oun.

The objects reasined in wision for approximately 5 minutes. Coordinates of the theedestite ere late 32" to minutes 5 and long. 1140 35 minutes

to lacking for his look weather ballon with the sid of the theedelite at a 6000 foot level when the objects were first algitted. He did not find his buildes. de was standing at an alevation of 199 feet on the nouth tita of the fune doughty like port forminal building. Mr. brown states that the objects seved much more repidly or an any collen he has ever sighted in his 10 years experience as meteorological aid. Best solders noved against the winds aloft witch yere from the west. Surface wind we from the north at 5 E.

reels strongly that he astually say a solid object sther than any nows electrift. There was no glimany or reflection from the sun. There are no other tagget.

Salled the 4750th Air Jese Group at Tunn County Airport and then reorted it to Security Control at hes Angeles Air Traffic Control.

as aware that there were mireroft in the area but they were not in to immediate area of victor.

DOD DIR 5200.10

RIBUTION BY ORIGINATOR Leseibe of Intelligence, Serdomerters Will, Sectionation 25. D. C. (6 apr.) ter lin Teninical Intelligence Courses, Atlanta Atlanta, Veluntario attenue ave. Onlo AND BEHIND. SMALL SOLID WHITE OBJ APPEARED TO BE COVERED WITH A THIN WHITE MIST AROUND EDGES.

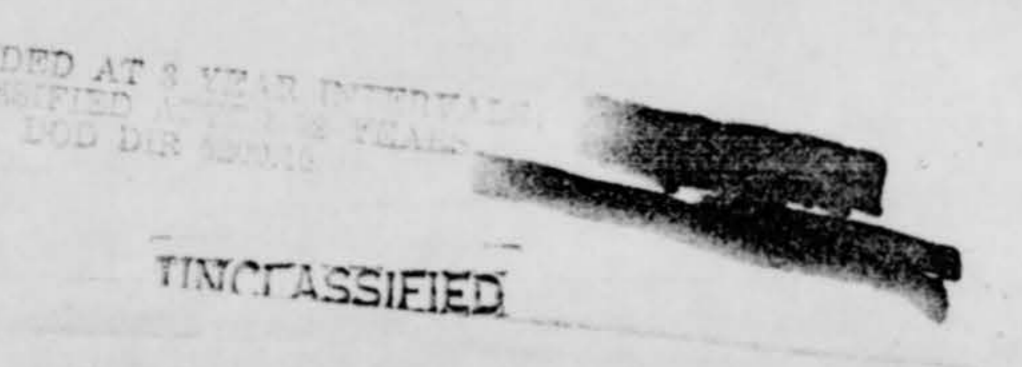
- (2) TIME OF SIGHTING 13:50 MST REMAINING IN VISION UNTIL 13:55 MST.
- (3) OBJS SIGHTED THROUGH THEODOLITE CAA WEA STA.
- (4) OBSR S SIDE OF TERMINAL BLDG, YUMA COUNTY APRT. ELEVATION 199 FT, LAT 32 DEGREES 40 MIN N, LONG 114 DEGREES 36 MIN W. OBJ SIGHTED AT

PAGE TWO JWPOM Ø96H

157.2 DEGREES DISAPPEARED AT 204.1 DEGREES. ELEVATION: SIGHTED AT 53.3 DEGREES DISAPPEARED AT 29.1 DEGREES.

- (5) NO WITNESS STATE (OBSR) IS MET AID 10 YEARS EXPERIENCE PVT PLT.
- (6) WEA CLEAR SKY CIRRUS CLOUDS AT APPROX 25000 FT IN DIR OBJ
- (7) NONE
- (8) NONE
- (9) CALLED 475ØTH ABG (WPNS TNG) THEN REPT TO SCTY CON, LOS ANGELES AIR TRAFFIC CON.
- (10) JET ACFT IN VICINITY, OBSR WAS AWARE OF THEM.

05/00452 FEB JWPOM



COORDINATION

ORGAL CODE AND FULL/SIGNATURE

AL W. ATCHE

1178.53

in reply refer to APOIN-ATIAE-5

SUBJECT: Unidentified Flying Object Sighting

:0:

Commanding Officer Tuma County Municipal Airport ATTNs 4750th Air Base Gp Yuma, Arizona

- 1. In reference to an Unidentified Flying Object sighting by at 1350MST, the Air Technical Intelligence Center requests that you ask Mr. Brown to complete the inlosed United States Air Force Technical Information Sheet and forward it to this Center.
- that such information is greatly 2. Please advise appreciated by the Air Technical Intelligence Center in its analysis of sightings such as his. Your cooperation in this matter is ppreciated.

FOR THE COMMANDING GENERAL

ROBERT C. BROWN Major, USAF / Air Adj. Gen.

RMO/jos/65365

Two Michael

DESIGNATE AUTHO OFFICE OF RECORD

OFFICIAL FILE COPY

HEADQUARTERS

4750TH AIR BASE GROUP, WEAPONS TRAINING
YUMA COUNTY AIRPORT
Yuma, Arizona

27 February 1953

SUBJECT: USAF Technical Information Sheet

TO:

Commanding General

Wright Patterson Air Force Base

Ohio

ATTM: Air Technical Intelligence Center.

In reference to your letter of 17 February 1953, AFOIN-ATIAE-5, we have inclosed herewith the completed USAF Technical Information Sheet as requested.

FOR THE COMMANDING OFFICER:

1 Incl. USAF Tech Info Sheet WILLIAM A. HAM Captain, USAF Adjutant

U. S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

		(1359)
1.	When did you see the object?	2. Time of day:
	4 FEB. 1953	nour minures
	Day Month Year	(Circle One): A.M. or (P.M)
3.	Time zone:	
	(Circle One): a. Eastern	(Circle One): a. Daylight Saving
	b. Central (c. Mountain)	(b. Standard)
N	d. Pacific	
1	Where were you when you saw the object?	
7.		
	403 22 ND AVE.	YUMA ARIZONA City or Town State or Country
		TS AT YUMA COUNTY AIRPORT
	Additional remarks: 3162	· · · · · · · · · · · · · · · · · · ·
5.	Estimate how long you saw the object.	Urs Minutes Seconds
	5.1 Circle one of the following to indicate he	ow certain you are of your answer to Question 5.
	G. Certain	c. Not very sure
	b. Fairly certain	d. Just a guess
6.	What was the condition of the sky?	
	(Circle One): 6. Bright dayligh	d. Just a trace of daylight
	b. Dull daylight	e. No trace of day light
	c. Bright twilight	f. Don't remember
7.	the object?	LIGHT, or DAWN, where was the SUN located as you looked at
	(Circle One): (a. In front of you)	d. To your left
	5. In back of you	a. Overhead
	e. To your right	E. Can'r prescher